

















# ROYAL WEAST CAKES

Good home-made bread is the finest food on earth—the one food that every body eats—that everybody likes—and that agrees with everybody.



## WORLD HAPPENINGS BRIEFLY TOLD

Lord-General Sir Edward Hagerston, who was general in charge of the Canadian militia 1898-1906, died at London.

Richard D. Wagh, of Winnipeg, transferred the resignation of British representative on the Saxe government commission.

Benjamin Hule, well known Canadian poet-historian, and who retired in 1902 as deputy minister of the civil service, died at Ottawa, Aug. 1.

The Earl and Countess of Strafford, accompanied by the Ladies Elizabeth and Mary King, have sailed from London on the Montevideo, to pay a visit to the Governor-General.

The Quebec Government will establish an insurance fund whereby families of the officers of the superior courts and other civil departments will be provided for upon the death of the employees.

Contracts have been made by German grain importers for 12,726,000 bushels of rye from Russia for the coming year, according to cable ad-

vice. The new number of national delegates, according to M. Devesse, who resigned because parliament was unwilling to approve his line for a stronger defence force.

Thirty-two national groups have forwarded nominations for the League of Nations for the election to be held in September to fill the vacancy on the court of international justice due to the death of Mr. Barbosa, of Brazil. About twenty-eight candidates have been nominated.

**Simple Canning Recipes.** At this season of the year, there is a demand for information as to canning, drying and storing products for fruits and vegetables. The booklet of recipes issued by the Dominion Fruit Board will be useful to many. The recipes are not only simple and practical, but they are healthy. The booklet is available free of charge to those who apply to the Publication Branch of the Department of Agriculture, Ottawa.

**Ask for Minard's and take no other.** The annual fruit production of Australia has increased from about 1,000,000 bushels in 1915 to 1,742,752, the figure for last year.

The fruit dried a ready market, where it has already served to lower the price on all classes of fruit.

Only the unfurnished variety of the agency of cars. The following series of Mr. Halloway's Car Hire Agency and get better.

It was stated in the British House of Commons by Prime Minister Lloyd George that the cost of the war in the United Kingdom and the adjacent areas where the armistice has been £29,132,112.

Wall paintings which have been hidden under whitewash for 600 years are now being recovered at Pustur Church, Norfolk, Eng.

**MURINE** for your eyes Refreshes Tired Eyes

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

It relieves the effect of a man's eyes weary during a religious argument.

## A New Idea In Sport Wear



A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

A new idea in sport wear. A man in a suit and hat, looking at a small object in his hand.

## HARD PIMPLES DISFIGURED FACE

Very Sores, Itched and Burned. Could Not Sleep, Cuticura Healed.

"My face became afflicted with large, hard, pimples that were very itchy. I tried many remedies but nothing helped. I read an advertisement for Cuticura and sent for a free sample. My face began to get better so I purchased more. I used it and four boxes of Cuticura and one box of Cuticura Cream and my face was healed. I can now sleep and my face is as good as new. I am now a healthy man."—Lillian M. Ladd, Joliet, Ill.

Cuticura Soap, Ointment and Cream will keep for every-day use. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

It is the best remedy for all skin diseases. It is the best remedy for all skin diseases. It is the best remedy for all skin diseases.

## Planting Ideas That Grow

Suggestion Gives Far Better Results Than the Usual Method.

Did you ever watch a pile driver driving a great stake into the ground?

Now comes the great hammer, and pounds the stake in a few inches down at a blow, over and over again, and the huge stake is finally driven to its full depth.

With all the powerful modern machinery that we have, could not we do the same thing with a single blow?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

It would be a great thing to do. But what do you suppose would happen to the stake and the earth around it?

## A Flying Mail Train

Export Sorters Work Same As On Railway Train.

A "flying mail train" is the latest type of airplane to be developed in England.

In the latest mail chamber, says the Daily Chronicle's aeronautical expert, sorters will be able to carry out their work as they might in a railway mail train. It will have a radius of 200 miles and will be able to carry 100,000 letters in 10 hours without stopping.

The crew in charge will be provided with regular sleeping quarters on the train. The train will be able to fly in the air, some of the crew will be on duty in the control chamber.

If necessary, when flying at night or immersed in fog or cloud, the crew will be able to bring into play mechanisms which will enable the craft with the power of automatic self-landing. The machine will virtually fly itself, and all the personnel will have to do will be to keep it on a compass course by means of the rudder.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

It is the latest type of airplane to be developed in England.

## Swims English Channel

American is Third Man to Accomplish Hazardous Feat.

Henry Sullivan, of Lowell, Mass., has succeeded in swimming the English Channel, according to a Paris dispatch to the Exchange Telegraph Company. He reached Calais after swimming a distance of 90 kilometers, or nearly 60 miles.

Sullivan landed in front of the Calais Casino. His time was 28 hours 50 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911, in 21 hours 15 minutes.

Sullivan is the third man to accomplish the hazardous feat of swimming the English Channel. The first man to make the passage across the narrow but always choppy channel, with this swim was Captain Matthew Webb, and the second T. W. Burgess, both Englishmen. Webb swam the swim in 21 hours 15 minutes, in 21 hours 15 minutes. Burgess swam the feat on September 6, 1911,



